

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	38	(WESTERBERG.in. or BJORN.in.) and (exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:50
S2	10	(WESTERBERG.in. or BJORN.in.) and (exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:50
S3	9	(WESTERBERG.in. or BJORN.in.) and (exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc \$4 near4 agent) or (reductant or urea or ammonia))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:50
S4	22	((exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc \$4 near4 agent) or (reductant or urea or ammonia))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:51
S5	9	((exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc \$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc \$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit \$4 or stor\$4))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:51

S6	5	((exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap))). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:51
S7	1	((exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((calculat\$4 or comput\$4 or estimat\$4) near4 (model\$4))). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:51
S8	5	((exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4 or amount) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((calculat\$4 or comput\$4 or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:51

		estimat\$4) near4 (model\$4)).CLM.				
S12	1790	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52
S13	455	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52
S15	110	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((calculat\$4 or comput\$4 or estimat\$4) near4 (model\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52

S16	5	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((calculat\$4 or comput\$4 or estimat\$4) near4 (model\$4)) and ((first and second) near4 (model\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52
S17	140	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4 or amount) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((calculat\$4 or comput\$4 or estimat\$4) near4 (model\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52
S18	89	("20020182127" "4044158" "4188364" "4314345" "4403473" "4473536" "4656829" "4751054" "4961917" "4963332" "5021227" "5024981" "5047220" "5116579" "5303168" "5319921" "5379586" "5490064" "5513522"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 10:52

"5516497" | "5522218"
| "5560200" |
"5606855" | "5626014"
| "5628186" |
"5643536" | "5649420"
| "5665318" |
"5740676" | "5751602"
| "5771689" |
"5785937" | "5802843"
| "5809775" |
"5833932" | "5842341"
| "5845487" |
"5849593" | "5893267"
| "5924280" |
"5948723" | "5950422"
| "5974794" |
"5992141" | "5996338"
| "6003305" |
"6004524" | "6017503"
| "6026793" |
"6038854" | "6066303"
| "6073073" |
"6116208" | "6119448"
| "6125629" |
"6167695" | "6167698"
| "6171566" |
"6182443" | "6182444"
| "6185930" |
"6192675" | "6209315"
| "6221324" |
"6266955" | "6269633"
| "6294141" |
"6299847" | "6305160"
| "6309536" |
"6311480" | "6314722"
| "6383463" |
"6415602" | "6427439"
| "6484493" |
"6490856" | "6499291"
| "6499294" |
"6502386" | "6532736"
| "6581374" |
"6698187" | "6701707"
| "6737033" |
"6755014" | "6761025"
| "6772585" |
"7065958").PN.

S19	53	("2007/0125071" "5950422" "6742330" "6981368" "6993900" "7073465" "7200990" "7204081").URPN.	USPAT	OR	ON	2009/02/23 10:52
S20	139	("20020182127" "4044158" "4188364" "4314345" "4403473" "4473536" "4656829" "4751054" "4961917" "4963332" "5021227" "5024981" "5047220" "5116579" "5303168" "5319921" "5379586" "5490064" "5513522" "5516497" "5522218" "5560200" "5606855" "5626014" "5628186" "5643536" "5649420" "5665318" "5740676" "5751602" "5771689" "5785937" "5802843" "5809775" "5833932" "5842341" "5845487" "5849593" "5893267" "5924280" "5948723" "5950422" "5974794" "5992141" "5996338" "6003305" "6004524" "6017503" "6026793" "6038854" "6066303" "6073073" "6116208" "6119448" "6125629" "6167695" "6167698" "6171566" "6182443" "6182444" "6185930" "6192675" "6209315" "6221324" "6266955" "6269633" "6294141" "6299847" "6305160"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 10:52

		"6309536" "6311480" "6314722" "6383463" "6415602" "6427439" "6484493" "6490856" "6499291" "6499294" "6502386" "6532736" "6581374" "6698187" "6701707" "6737033" "6755014" "6761025" "6772585" "7065958").PN. OR ("2007/0125071" "5950422" "6742330" "6981368" "6993900" "7073465" "7200990" "7204081").URPN.				
S21	7	(("20020182127" "4044158" "4188364" "4314345" "4403473" "4473536" "4656829" "4751054" "4961917" "4963332" "5021227" "5024981" "5047220" "5116579" "5303168" "5319921" "5379586" "5490064" "5513522" "5516497" "5522218" "5560200" "5606855" "5626014" "5628186" "5643536" "5649420" "5665318" "5740676" "5751602" "5771689" "5785937" "5802843" "5809775" "5833932" "5842341" "5845487" "5849593" "5893267" "5924280" "5948723" "5950422" "5974794" "5992141" "5996338" "6003305" "6004524" "6017503"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 10:52

		"6026793" "6038854" "6066303" "6073073" "6116208" "6119448" "6125629" "6167695" "6167698" "6171566" "6182443" "6182444" "6185930" "6192675" "6209315" "6221324" "6266955" "6269633" "6294141" "6299847" "6305160" "6309536" "6311480" "6314722" "6383463" "6415602" "6427439" "6484493" "6490856" "6499291" "6499294" "6502386" "6532736" "6581374" "6698187" "6701707" "6737033" "6755014" "6761025" "6772585" "7065958").PN.) and ((calculat\$4 or comput \$4 or estimat\$4) near4 (model\$4))				
S22	1	(("20020182127" "4044158" "4188364" "4314345" "4403473" "4473536" "4656829" "4751054" "4961917" "4963332" "5021227" "5024981" "5047220" "5116579" "5303168" "5319921" "5379586" "5490064" "5513522" "5516497" "5522218" "5560200" "5606855" "5626014" "5628186" "5643536" "5649420" "5665318" "5740676" "5751602" "5771689"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 10:52

		"5785937" "5802843" "5809775" "5833932" "5842341" "5845487" "5849593" "5893267" "5924280" "5948723" "5950422" "5974794" "5992141" "5996338" "6003305" "6004524" "6017503" "6026793" "6038854" "6066303" "6073073" "6116208" "6119448" "6125629" "6167695" "6167698" "6171566" "6182443" "6182444" "6185930" "6192675" "6209315" "6221324" "6266955" "6269633" "6294141" "6299847" "6305160" "6309536" "6311480" "6314722" "6383463" "6415602" "6427439" "6484493" "6490856" "6499291" "6499294" "6502386" "6532736" "6581374" "6698187" "6701707" "6737033" "6755014" "6761025" "6772585" "7065958").PN.) and ((first and second) near4 (model\$4))				
S24	116	(exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc \$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc \$4 near4 agent) or (reductant or urea or ammonia)) near4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52

		(accumulat\$4 or deposit \$4 or stor\$4)) and ((first and second) near4 (model\$4))				
S25	8	(US-20070125071-\$). did. or (US-7073465-\$ or US-6981368-\$ or US-6742330-\$ or US-6993900-\$ or US-7200990-\$ or US-7204081-\$ or US-5950422-\$).did.	US-PGPUB; USPAT	OR	ON	2009/02/23 10:53
S26	228	(exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc \$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc \$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit \$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 16:24
S27	4	(exhaust near3 gas) and (engine) and (cataly \$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc \$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc \$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit \$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((setpoint or predetermind\$4) near4 (value))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 16:25

S29	5	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((setpoint or predetermind\$4) with (value or amount))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 16:26
S30	5	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and (((reduc\$4 near4 agent) or (reductant or urea or ammonia)) near4 (accumulat\$4 or deposit\$4 or stor\$4) near4 (cataly\$4 or adsorb\$4 or absorb\$4 or trap)) and ((setpoint or predetermind\$4) with (value))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/01 10:33
S31	115	(exhaust near3 gas) and (engine) and (cataly\$4 or adsorb\$4 or absorb\$4 or trap) and (model\$4) and ((reduc\$4 near4 agent) or (reductant or urea or ammonia)) and ((calculat\$4 or comput\$4 or estimat\$4) near4 (model\$4)) and ((first and second) near4 (model\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/01 10:33

3/ 1/ 2009 10:19:13 PM

C:\ Documents and Settings\btran\ My Documents\ EAST\ Workspaces\ 10586552.wsp